

**PROPOSED SCOPE OF WORK
REGIONAL SOLID WASTE AND RECYCLING MASTER PLAN**

I. BACKGROUND

In 2017, Broward County, Florida (“County”) and several municipalities commissioned a Solid Waste and Recycling Issues Study (“[Arcadis Study](#)”), which was prepared by Arcadis and provided recommendations on various matters, including reaching a 75% countywide recycling goal, retaining ownership of public land for the construction of solid waste or recycling facilities, and other supplemental approaches to solid waste management. In response to recommendations provided in the Study, a Solid Waste Working Group (“SWWG”) was established, consisting of eight municipal members and one County member, to develop a regional approach to managing solid waste and recycling.

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As a result of the hard work of the SWWG over the past three years, an interlocal agreement (“ILA”) creating the Solid Waste and Recyclable Materials Processing Authority of Broward County, Florida (“Authority”) was presented to all municipalities in Broward County in the Summer of 2023. Twenty-eight municipalities and the County have signed on to the ILA and agreed to participate in the Authority.

Through the SWWG, the County and municipalities have commissioned waste generation and waste composition studies (“[Waste Studies](#)” and, together with the [Arcadis Study](#) “[Studies](#)”) that are ~~in their final stages of completion~~ ongoing. To further this work and the Authority’s mission, the Authority now desires to procure consultant services to prepare a Regional Solid Waste and Recycling Master Plan (“Master Plan”) as detailed in the proposed scope of work below. To the extent data from the aforementioned studies are available, the consultant developing the Master Plan will consider such information in its recommendations.

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The purpose of this Master Plan is to provide the Authority with detailed recommendations concerning operations and facilities (including facility type, size, placement, etc.) needed to create a regional solid waste and recycling system (“System”) that is environmentally sustainable, transparent, innovative, and economically efficient in its approach to disposal, reduction, reuse, and recycling of the waste generated across Broward County.

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II. DEADLINES FOR COMPLETION OF TASKS

Time is of the essence for this project. Consultant shall complete tasks within the following deadlines:

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- Tasks 1 through ~~40~~ within ~~180~~ 365 calendar days from the Notice-to-Proceed.
- Task ~~11~~ within 30 business days after preparation of draft Master Plan.
- Task ~~12~~ shall be completed within 30 business days after the final workshop.

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- Tasks 13 through 16 are optional services that may be performed by Consultant if requested by the Authority's Contract Administrator via issuance of Work Authorizations.

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III. PHASE I - BASIC SERVICES

Consultant shall complete the following tasks within the timelines specified above. Prior to beginning work on each task, Consultant shall communicate its understanding of the relevant deliverables for Contract Administrator's approval.

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TASK 1 - PROJECT INTRODUCTION

To ensure common expectations between the parties, Consultant shall provide a summary outlining the various topics it understands to be necessary for inclusion in the Master Plan or completion of the following tasks, including without limitation:

- Overview,
- Outcome of the Studies,
- Consultant's approach to developing the Master Plan,
- Sources of data Consultant intends to utilize,
- Authority's intended use for the Master Plan,
- Resources necessary to construct and operate the System, and
- Regulatory requirements for managing and reducing waste across Broward County,
- Public engagement process.

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The Authority will either approve or return this summary, with clarifications, for further revision by Consultant.

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TASK 2 – PROJECT KICK-OFF MEETING

A project kickoff meeting with the Authority's Executive Committee, which may will include members of the Authority's Technical Advisory Committee ("TAC") within two weeks after the Notice-To-Proceed. The roles and expectations of the Authority will be discussed. Lines of communication between the Authority and the Consultant staff will be established. Within five working days after the project kickoff meeting, Consultant shall prepare a schedule for completion of this scope of work within the allowed time.

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TASK 3 – EVALUATE EXISTING SOLID WASTE DISPOSAL AND RECYCLING PROCESSES AND RESOURCES IN BROWARD COUNTY

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- 3.1 Examine current processes for collecting, transporting, recycling, and disposal of solid waste generated in Broward County. Provide synopsis on various processes currently utilized by the County and its municipalities. Consultant shall draw from key sources including, without limitation, the Studies, municipal and County surveys, information submitted by County to the Florida Department

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of Environmental Protection for its annual reporting, [current violations of any facilities](#) and other sources of data identified or approved by Contract Administrator.

3.2 Provide a summary on how solid waste and recyclable materials are managed and flow through various infrastructures from generation point to final disposition. Information should be categorized by composition including municipal solid waste, [household hazardous waste, electronics, compositable materials, disaster debris](#), recovered materials, construction and demolition debris, and bulky waste and by sectors where possible. Consultant will obtain Contract Administrator's prior written approval regarding the specific categories of waste to be considered. The effectiveness of any current systems and any inefficiencies or inadequacies must be noted.

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3.3 Evaluate existing solid waste infrastructure, including, without limitation, public and private waste landfills, processing facilities, incinerators, transfer stations, [composting facilities](#) and recycling facilities utilized to process Broward waste. [The effectiveness of any current systems and any inefficiencies or inadequacies must be noted.](#) Evaluation must include without limitation:

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- a) Facility location, size and materials accepted,
- b) Facility capacity and throughput,
- b)c) [Existing Facilities agreements limiting use and capacity,](#)
- e)d) Remaining permitted [and useful](#) life, and
- d)e) Land ownership and uses.

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3.4 Identify potential impediments to addressing solid waste and recycling efforts including, among other things, facility capacity, limitation in processing throughput, funding, availability of suitable land, [commercial recycling flow control](#) and transportation logistics.

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TASK 4 – FINANCIAL OVERVIEW

4.1 Provide an overview of the local economic environment affecting solid waste disposal and recycling. Include current financial obligations to provide waste processing and disposal by the County and municipalities, including franchise agreements, funds needed to setup the System, [annual operation and staffing costs](#) and any other relevant cost figures. Consultant will work with Contract Administrator to define the specific research question(s) to be answered in this subtask.

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4.2 Compare local tipping fees, processing fees, market prices for recovered materials, and additional pertinent information in relation to the overall economic landscape.

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4.3 Provide matrix of regional pricing against other counties of similar size. Review

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budgets attributed to solid waste and recycling. Examine opportunities for economies of scale and collaboration to minimize processing, transportation, disposal, and other pricing equivalences.

TASK 5 - FUTURE NEEDS ASSESSMENT

5.1 Examine the projected growth of Broward County population and waste generation. Provide population and solid waste material generation estimates at 5, 10, 20, 30, 40, and 50-year intervals.

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5.2 Offer scenarios that effectively provide for future solid waste and recovered materials processing capacity and needs. List the number and types of facilities needed to effectively process future waste volumes, including incineration, recycling processing facilities, landfills, transfer stations, and public drop-off locations. This subtask shall include recommendations concerning, without limitation, the following:

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- a) Number of transfer stations (or other facilities) needed to ensure transportation and other costs are comparable across Broward County,
- b) Where such facilities will likely need to be located relative to various population and commercial centers to ensure transportation and other costs are comparable across Broward County, and
- c) Strategies to ensure all waste is either recycled, recovered, or incinerated.

5.3 Compare Single Stream and ~~Dual~~ Multi Stream Recycling, taking into consideration the constraints of nearby recycling and materials processing facilities. Examine the feasibility and costs including and without limitation of replacement carts, specialized collection trucks, and educational programs if being considered.

5.3
5.4 Provide conceptual-level construction costs and implementation timeline estimates based on the various scenarios to effectuate future solid waste and recovered materials processing. Include estimated timelines to fund, construct and make operational. Include options that integrate technologies that align with recycling and sustainability goals. Facility evaluation should include, without limitation:

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- a) Single Stream Recycling Facility,
- a)b) Multi Stream Recycling Facility,
- b)c) Mixed Bulky Waste/Yard Trash/Construction, Household hazardous materials, electronics and Demolition Debris,
- e)d) Yard Trash Mixed Waste Processing Facility,
- e)e) Organics Processing Facility, excluding Yard Trash,
- e)f) New Waste-to-Energy Facility,
- f)g) Waste-to-Energy Expansion with additional Boiler Units, and
- h) Transfer Stations,
- i) Anaerobic Digestion Facility, and

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[g\) Potential for public drop-off/pick-up for applicable facilities.](#)

This subtask must include projections of revenues necessary to operate the System, including the amount of, and methodology to calculate, reserve funds needed to cover any and all applicable costs for closure, long-term care, perpetual maintenance, and potential remediation related to all facilities.

- 5.5 Provide policies and strategies on waste reduction, diversion, and recycling to enhance sustainability efforts. Strategies may include educational uniformity, marketing campaigns, diversion programs, composting, and utilization of alternative technologies. Identify opportunities to increase recycling for commercial, [industrial, construction](#) and multifamily sectors and yard waste.
- 5.6 Review alternative waste diversion programs, alternatives, options, or improvements to meet the State of Florida's 75% recycling goal.
- 5.7 Develop financial evaluations for future capacity needs. Include information on current available resources as well as provide:

- [a\)](#) Financial forecasts of future rates needed to fund System,
- [a\)b\)](#) [Implementation timelines for special assessments, rates or charges.](#)
- [b\)c\)](#) Debt service,
- [c\)d\)](#) Available grants or federal funding, and
- [d\)e\)](#) Return on Investment projections.

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- 5.8 Compare costs and revenue projections with [Miami-Dade and Palm Beach comparable counties within the State of Florida](#), highlighting differences from owning assets, public/private partnerships, or through contracted arrangements. Land acquisition, facility construction and operational costs must be included in this projection.

TASK 6 – REGULATORY REQUIREMENTS AND POLICY REVIEW

- 6.1 Review of current ordinances, statutes, rules, regulations, and goals at the federal, state, and local levels related to the implementation of solid waste processing and recycling efforts. Identify any regulatory actions or expected regulatory changes affecting the manner in which the System will need to dispose, process, or divert particular waste types.
- 6.2 Review and provide impacts of implementing economic or regulatory flow control. Compare and contrast the two options including, without limitation, the benefits with implementing either one or both in view of constructing, operating, and funding specific facility types.
- 6.3 Provide an overview on effectively siting new facilities to meet future processing and disposal needs. Examine and identify possible logistical or regulatory constraints based on size and type of proposed facility.

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TASK 7 – RECOMMENDATIONS AND FINDINGS

- 7.1 Review potential sites for future solid waste and recycling facilities that provide sufficient capacity and are economically located for all Broward County stakeholders. Include utilization options for the Alpha 250 parcel of land. Contract Administrator will provide Consultant with materials containing the history of the Alpha 250 parcel of land.
- 7.2 Provide recommendations for maintaining existing infrastructure, expanding operations to support a countywide solid waste management system, and examine potential collaboration with neighboring counties.
- 7.3 Rank scenarios [developed in Task 5](#) based on the [factors such as cost impacts on goals such as recycling, reuse, diversion from landfills, zero-waste strategies, market risks and](#) most efficient processing of solid waste and increasing recycling.
- 7.4 Examine opportunities for regional partnerships to realize economies of scale advantages.
- 7.5 Review feasibility, advantages, and disadvantages of expanding the WIN Waste Innovations/Wheelabrator South Broward facility to include a 4th boiler. Compare and contrast findings against the lifetime costs and benefits of constructing a new waste-to-energy facility at the same location or other reasonable alternatives.

TASK 8 – IMPLEMENTATION PLAN AND TIMELINES

- 8.1 Consultant must obtain written approval from Contract Administrator regarding Consultant's proposed contents of an implementation plan before proceeding to subtasks 8.2 through 8.4.
- 8.2 Establish a timeline of available solid waste facilities and the phasing in of various municipal waste streams based on the termination dates of franchise agreements.
- 8.3 Review potential opportunities to include spot market waste as part of the phasing schedule relative to capacity until all System waste is available.
- 8.4 Provide recommendation for the flow of municipal waste to various solid waste facilities and transfer station locations.

TASK 9 – EDUCATION AND OUTREACH

- 9.1 Provide best practices for encouraging recycling, waste reduction, and waste diversion. Outline objectives that support the U.S. Environmental Protection

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Agency's waste management hierarchy (reduce, reuse, recycle/compost, recover/energy from waste, dispose/landfill). This subtask shall include recommendations for strategies, services, and programs to address waste reduction as well as recyclable materials and recovered materials processing, and appropriate public education regarding same.

- 9.2 Establish method of effectively delivering unified message to the public on sustainability, recycling best practices, and the System.
- 9.3 Explore opportunities to partner with all Broward County schools ~~located within participating municipalities~~ to provide a unified recycling message.
- 9.4 Explore opportunities to effectively communicate and encourage recycling for commercial businesses and multifamily residences.

TASK 10 – PREPARATION OF DRAFT MASTER PLAN

An initial draft of the Master Plan shall be submitted to the Authority and TAC for review. A meeting shall be scheduled with the Authority and TAC to review the findings and provide direction to Consultant regarding the incorporation of comments from the Authority and TAC into a Draft Master Plan.

TASK 11 – CONDUCT WORKSHOPS

A minimum of ~~two-four~~ (4) workshop meetings are to be held to discuss the findings of the Draft Master Plan. The first workshop will be held with the Authority, the TAC, and relevant County and municipal staff. The ~~second-a~~ workshop will be held with the Broward League of Cities, consisting of the other elected officials in Broward County. At least two meetings with the general public at such places determined by the Executive Committee.

TASK 12 – PREPARATION OF FINAL MASTER PLAN

Consultant shall incorporate comments from the two workshops into the final Master Plan. The final Master Plan shall include an outline of implementation steps for the recommended alternative(s). The Master Plan will be finalized by Consultant within 30 working days after the final workshop with the Broward League of Cities.

IV. PHASE II OPTIONAL SERVICES

Consultant shall undertake the following tasks ~~only~~ after the issuance of a Work Authorization by the Authority. Each such Work Authorization shall contain a specific scope, budget, and deadline(s) for the relevant services.

TASK 13 – DEVELOP DRAFT PLAN OF OPERATIONS

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- 13.1 Identify participants for the System, including the operation and roles. Include municipal partners, private industry, and specific facilities.
- 13.2 Provide the latest safety procedures for the operation and maintenance of equipment for each proposed facility.
- 13.3 Identify the most effective and efficient hours of operations for the facilities, downtime, maintenance periods, and flow of traffic.
- 13.4 Establish a billing structure for all participants (including haulers). Provide a uniform method for all participants to be identified and recorded at all disposal facilities.
- 13.5 Provide a basis for regularly scheduled inspection of solid waste and recycling facilities to ensure compliance and efficiency.

TASK 14 – FACILITY MAINTENANCE

Identify the cost and time associated with maintaining proposed facilities, including, among other things, purchase costs for land, equipment, and rolling stock for ongoing maintenance and closure of potential facilities to be included in the System as publicly owned assets.

~~**TASK 15 – COMPARISON OF SINGLE AND DUAL STREAM RECYCLING**~~

~~Compare Single Stream and Dual Stream Recycling, taking into consideration the constraints of nearby recycling and materials processing facilities. Examine the feasibility and costs including and without limitation of replacement carts, specialized collection trucks, and educational programs if being considered.~~

TASK 16 – IDENTIFY INNOVATIVE AND FUTURE TECHNOLOGIES (Software & Hardware)

Identify the latest technologies for disposal and recycling facility operations, including reporting, automation, and staffing. Provide alternative options for collection, processing, and disposal.

TASK 17 – HIGHLIGHT NATURAL AREAS NEAR FACILITIES

Identify natural areas in proximity to proposed facilities to expand on educational opportunities. Include an overview on how wetlands, trails, and parks can be integrated with solid waste and recycling facilities as passive learning centers.

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[December 1, 2023](#)

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